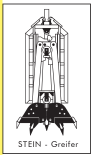
STEIN - Flat stop end element



A flat stop end element consists of a welded construction comprising three parallel tube segments, each with a socket and tappet, several lining plates and, if required, additional extensions. A complete strand is formed by the assembly of individual stop end elements and normally incorporates a reinforced head piece, a bottom element and several intermediate elements. It is possible to adapt the extensions according to the excavation width.



MFS Maschinenfabrik GmbH & Co KG

Production

 Phone
 + 49 (0) 4421 1434 0

 Fax
 + 49 (0) 4421 3034 81

 E-mail
 info@mfs-mafa.de

 Address
 Langeoogstr. 13

26384 Wilhelmshaven | Germany

Sale

Phone + 49 (0) 2323 9266 0

Fax + 49 (0) 2323 9266 25

E-mail kendlik@stein-ht.de

Address Schnittstr. 6

44653 Herne | Germany

1000 - 1500 mm

Effective length of element: 3,00 m

The flat stop end elements are used as form-work to construct a well-defined junction between neighbouring diaphragm wall panels.

